

YASH GUPTA

yagu9404@colorado.edu || +1 720 453 8422 || [linkedin.com/in/yash-gupte-4b15b4a7/](https://www.linkedin.com/in/yash-gupte-4b15b4a7/)

Top Skills: Embedded C, Python, BLE, Altium, Mentor graphics, LPKF || **Domains:** Firmware, PCB Designing, Product Development

EDUCATION

MS in ECE Engineering, University of Colorado, Boulder

August 2018 - Present

Courses: 1. Principles of Embedded Software (PES)
2. Introduction to Power Electronics

BE in Electronics, D.J. Sanghvi College Of Engineering, Mumbai, India

July 2013-August 2017

CGPA : 8.24/10

PROFESSIONAL EXPERIENCE

BETiC (IIT Bombay), Mumbai

August 2017-July 2018

Project Research Assistant

Biomedical engineering and technology incubation Centre (BETiC) in IIT Bombay is a **ISO 13485** certified lab facilitating rapid translation of innovative ideas from doctors into high-quality low-cost medical devices suitable for the local population. My roles involved:

- Developing and writing code, PCB Designing, PCB milling, Soldering and Testing of circuits.
- **Mentoring** Medical Device competitions organized by BETiC.

RESEARCH PROJECTS

Diabetic Foot Screening Device [*Patent Pending*]

Sept 2017- Jan2018

Developed a Diabetic Foot Stiffness Device for sensing numbness in foot due to diabetic foot neuropathy, utilizing a **TI-MSP 432(Cortex M4)** for handling multiple Interrupts from controller, actuator and user button interface. **Python GUI** was used to log data in an excel sheet.

Radial Pulse Screening Device

Feb 2018-June 2018

Developed a device to screen and record the waveforms of the radial pulse using microphones and filters which provide a screening of ailments in the human body. **ATMega328P** was used for prototyping stage due to lower cost and enough sampling rate of 10khz. **Python** was used to plot the waveforms of the recorded pulses.

ACADEMIC PROJECTS

Bluetooth Low Energy (BLE) entry registration system

June 2016-April 2017

Developed a BLE based device which uses BLE in phones of students to mark and record attendance in lectures.

Raspberry Pi recorded the data and provided it on a server via **FTP** for access from anywhere in local server.

Implemented the above using Cypress Semiconductor **PSoC 4200 BLE board (Cortex M0)**.

Hammer Board

Sept 2018- Present

Developing a device to perform Load Testing on generic SMPS. Utilizing Mentor Graphics for PCB design.

Embedded Command Line Interface

Sept 2018-Present

Interactive command-line interface with FRDMKL25Z. Involves dynamic memory operations such as allocate, store, invert and free memory.

TECHNICAL SKILLS

- Embedded C
- Python
- Altium Designer
- Mentor Graphics
- LPKF

CERTIFICATIONS AND COURSES

- **ARM University Program Training Course** on Embedded System Design and Programming.
- **Cypress University Alliance Training Program** on Internet of Things (IoT).
- Embedded Systems and Internet of Things (IoT).
- Fundamentals of Audio and Music Engineering: Part 1: Musical and Sound Electronics from University Of Rochester via Coursera.

AWARDS

- Stood **1st** in the **Medical Devices Hackathon (MEDHA 2017)** - A national level medical device innovation competition.
- Secured **2nd** position in **Line Follower Competition** (Abhiyantriki 2015) at inter college level

